S. CHERVIN.

COMBINED WASHTUB AND SINK.

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Fig. 1.

Fig. 2.

Fig. 3.

Inventor

S. Chervin.

E. W. Andrews

Attorney.
To all whom it may concern:

Be it known that I, Solomon Chervin, a citizen of the United States, resident of San Francisco, in the county of San Francisco and State of California, have made a certain new and useful Invention in Combined Washtubs and Sinks; and I declare the following to be a full, clear, and exact description of the same, such as will enable others skilled in the art to which it appertains to make and use the invention, referred to in the accompanying drawings, and to letters or figures of reference marked thereon, which form a part of this specification.

Figure 1 is a central transverse section through one of the tubs. Fig. 2 is a detail perspective view of the sink bottom and drain pipe section. Fig. 3 is a detail perspective view of the enlarged head of the drain pipe section.

The invention has relation to combination wash tubs and sinks, having for its principal object the provision of an improved practical device readily convertible from a kitchen sink into a wash tub.

The invention consists in the novel construction and combinations of parts as hereinafter set forth.

In the accompanying drawings illustrating the invention, the numeral 2 designates a wash tub, of enameled metal of suitable dimensions and having tapered side walls 3, the bottom of the tub being dished as shown at 5 toward a central drain opening 6, and two opposite side walls of the tub having an inwardly projecting horizontal shoulder 7 at the level of the bottom of the sink.

Adapted to rest upon the shoulders of the tub is a removable sink bottom 8, dished toward a central drain opening 9 and carrying a drain pipe section 10, having an enlarged perforated head 11, the latter being received in a recess 12 around the drain opening of said bottom and suitably secured therein so that a lifting movement of the drain pipe section will carry the sink bottom therewith, in case the sink is to be converted into a wash tub. The drain pipe section 10 has at its lower end loose engagement at 13 with a central drain opening 6, of the bottom of the tub, whereby any water escaping into the tub around the marginal edges of the sink bottom will be permitted to pass into the drain opening of the tub bottom; and the enlarged head 11 of the drain pipe section has its perforated top made in two semi-circular sections 15, 15', one section being fixed in position and the other section being arranged to be movable in a ring guide-groove 16 of the side wall of the head, so that it may be moved to register with the other section, thereby leaving a semi-circular opening 17, wherein the fingers of the person using the sink may be inserted to lift the drain pipe section and the sink bottom as a unit to convert the sink into a wash tub.

The shoulders 7 of each tub project inwardly for about a quarter of an inch only and do not interfere with the proper use of the tub.

I claim:

The combination with a wash tub having a drain connection and side walls provided with inwardly projecting horizontal shoulders, of a false bottom resting upon said shoulders and having a central opening provided with a recess therearound, and a drain pipe section engaging said drain connection having an enlarged head secured within said recess and having a perforated top formed in two semi-circular sections one of which is fixed in position and the other of which is movable to register with the other section and expose an opening for the insertion of the fingers of one hand to lift the drain pipe section and the sink bottom as a unit from the tub.

In testimony whereof I affix my signature in presence of two witnesses.

S. Chervin.

Witnesses:
George M. Anderson,
Stuart Hilder.